United States of America

PRELIMINARY VIEWS ON WRC-07

Agenda Item 4: in accordance with Resolution **95** (**Rev.WRC-2003**), to review the Resolutions and Recommendations of the previous Conferences with a view to their possible revision, replacement or abrogation.

U.S. View: The United States has reviewed the Resolutions and Recommendations currently in Volume 3 of the Radio Regulations. The conclusions of this review are in the attachment. Each Resolution and Recommendation is categorized in one of five ways:

SUP, MOD, NOC, NOC or further analysis needed in order to make a determination.

WRC-07 Agenda Item 4 "in accordance with Resolution 95 (Rev.WRC-2003), to review the Resolutions and Recommendations of the previous Conferences with a view to their possible revision, replacement or abrogation"

view to their possible						
RESOLUTION /	S	M	N	N	NOTES	BR and
RECOMMENDATION	U	O	O	0		OTHER
	P	D	C	<u>C</u>		SOURCES
DEGOLUTION A DESCRIPTION OF THE CONTRACT OF TH						
RESOLUTION 1 (Rev.WRC-			X			
97) Notification of frequency						
assignments						
RESOLUTION 2 (Rev. WRC-03)			X			
Relating to the equitable use, by all						
countries, with equal rights, of the						
geostationary-satellite orbit and of						
frequency bands for space radiocommunication services						
			X			
RESOLUTION 4 (Rev. WRC-03) Period of validity of frequency assignments to			Λ			
space stations using the geostationary-						
satellite orbit						
RESOLUTION 5 (Rev. WRC-03)			X			
Relating to technical cooperation with the			А			
developing countries in the study of						
propagation in tropical areas						
propagation in tropical areas			X			
RESOLUTION 7 (Rev. WRC-03)			А			
Relating to the development of national						
radio frequency management						
RESOLUTION 10 (Rev.WRC-2000) Use			X			
of two-way wireless telecommunications			21			
by the Red Cross and Red Crescent						
Movement						
RESOLUTION 13 (Rev.WRC-			X			
97) Formation of call signs and			21			
allocation of new international series						
RESOLUTION 15 (Rev. WRC-03)			X			
Relating to international cooperation and			4.			
technical assistance in the field of space						
radiocommunications						
RESOLUTION 18 (Mob-83) Relating			X			
to the procedure for identifying and						
announcing the position of ships and						
aircraft of States not parties to an armed						
conflict						
RESOLUTION 20 (Rev. WRC-			X			
03) Technical cooperation with						
developing countries in the field of						
aeronautical telecommunications						
RESOLUTION 21 (Rev. WRC-					Pending decision	
03) Implementation of changes in					on WRC-07	
frequency allocations between 5 900 kHz					Agenda Item 1.13	
and 19 020 kHz						

RESOLUTION 25 (Rev. WRC-03) Operation of global satellite systems		X		
for personal communications				
RESOLUTION 26 (Rev.WRC-		X		WRC-07 Ager
97) Footnotes to the Table of				Item 1.1
Frequency Allocations in Article 5 of the				WRC-10 Ager
Radio Regulations				Item 2.1
RESOLUTION 27 (Rev. WRC-		X		WRC-07 Ager
03) References to ITU-R and ITU-T			•	Item 2
Recommendations in the Radio				WRC-10 Ager
Regulations				Item 4
RESOLUTION 28 (Rev. WRC-		X		WRC-07 Ager
03) Revision of references to ITU-R				Item 2
Recommendations incorporated by				
reference in the Radio Regulations				WRC-10 Ager Item 4
<u>-</u>				item 4
RESOLUTION 33 (Rev. WRC-		X		
03) Bringing into use of space stations in				
the broadcasting-satellite service, prior to				
the entry into force of agreements and				
associated plans for the broadcasting-				
satellite service				
		X		
RESOLUTION 34 (Rev. WRC-03)				
Relating to the establishment of the				
broadcasting-satellite service in Region 3				
in the 12.5-12.75 GHz frequency band				
and to sharing with space and terrestrial				
services in Regions 1, 2 and 3				
RESOLUTION 42 (Rev. WRC-03) Use		X		
of interim systems in Region 2 in the				
broadcasting-satellite and fixed-satellite				
(feeder-link) services in Region 2 for the				
bands covered by Appendices S30 and				
S30A				
RESOLUTION 49 (Rev. WRC-	X		RCS Proposal for	
03) Administrative due diligence			WRC-07	
applicable to some satellite			Agenda Item 1.12	
communication services				
RESOLUTION 51 (Rev.WRC-	X		Overtaken by	
2000) Transitional arrangements			events. Possible	
relating to the advance publication and			Abrogation item.	
coordination of satellite networks				
RESOLUTION 55 (WRC-2000)	X			
Temporary procedures for improving				
satellite network coordination and				
notification procedures				
RESOLUTION 56 (Rev. WRC-		-+	Pending decisions	
03) Modifications of the procedures and			under WRC-07	
requirements for advanced publication			Agenda Item 1.12	
RESOLUTION 57 (WRC-		+	Pending decision	
2000) Modification of bringing into use			under WRC-07	
and administrative due diligence			Agenda Item 1.12	
requirements as a consequence of				
allocation changes above 71 GHz]

				T
RESOLUTION 58 (WRC-2000)		X		
Transitional measures for coordination				
between certain specific GSO FSS				
receive earth stations and non-GSO FSS				
transmit space stations in the frequency				
bands 10.7-12.75 GHz, 17.8-18.6 GHz,				
and 19.7-20.2 GHz where epfd down				
limits apply				
RESOLUTION 63 (Rev. WRC-03)		X		
Relating to the protection of		1.2		
radiocommunication services against				
interference caused by radiation from				
industrial, scientific and medical (ISM)				
equipment				
RESOLUTION 72 (Rev.WRC-2000)		X		
Regional preparations for World		A		
Radiocommunication Conferences				
		v		
RESOLUTION 73 (Rev.WRC-2000) Measures to solve the incompatibility		X		
1				
between the broadcasting-satellite service				
in Region 1 and the fixed-satellite service				
in Region 3 in the frequency band 12.2-				
12.5 GHz				
DEGOLUTION 74 (P. WP.C		₹7		
RESOLUTION 74 (Rev. WRC-		X		
03) Process to keep the technical bases of				
Appendix 7 current				
RESOLUTION 75 (WRC-2000)		X		
Development of the technical basis for				
determining the coordination area for				
coordination of a receiving earth station				
in the space research service (deep space)				
with transmitting stations of high-density				
systems in the fixed service in the 31.8-				
32.3 GHz and 37-38 GHz bands				
RESOLUTION 76 (WRC-2000)		X		
Protection of GSO FSS and GSO BSS				
networks from the maximum aggregate				
equivalent power flux-density produced				
by multiple non-GSO FSS systems in				
frequency bands where equivalent power				
flux-density limits have been adopted				
RESOLUTION 79 (WRC-2000)		X		
Development of the technical basis for				
coordination of radio astronomy stations				
with transmitting high-density fixed				
systems in the fixed service, in the band				
42.5-43.5 GHz				
RESOLUTION 80 (Rev.WRC-		X		WRC-07
2000) Due diligence in applying the				
principles embodied in the Constitution				Agenda Item 7.1
RESOLUTION 81 (WRC-2000)	X		Pending decisions	
Evaluation of the administrative due			under WRC-07	
diligence procedure for satellite networks			Agenda Item 1.12	
RESOLUTION 85 (WRC-		X	<i>B</i> : 111 <u>2</u>	

03) Application of Article 22 of the Radio Regulations to the protection of					
geostationary fixed-satellite service and					
broadcasting-satellite service networks					
from non-geostationary fixed-satellite					
service systems					
RESOLUTION 86 (WRC-03) Scope and		X		Consequential to	Agenda Item
criteria to be used for the implementation				WRC-07	
of Resolution 86 (Rev. Marrakesh, 2002)				Agenda Item 1.12	
of the Plenipotentiary Conference					
RESOLUTION 87 (WRC-03) Date of	X				
entry into force of certain provisions of					
the Radio Regulations relating to the non-					
payment of cost-recovery fees					
RESOLUTION 88 (WRC-	X				Tie to WRC-0
03) Rationalization of Articles 9 and 11	11				Agenda Item
of the Radio Regulations					1 igenda nem
	1	X	-		
RESOLUTION 89 (WRC-03) Backlog in		A	١ '		
satellite filings	\vdash				WDC 07
RESOLUTION 95 (Rev. WRC-		X	١		WRC-07
03) General review of the Resolutions					Agenda Item
and Recommendations of world					WRC-10 Age
administrative radio conferences and					Item 6
world radiocommunication conferences					1.0
RESOLUTION 96 (WRC-	X				
03) Provisional application of certain					
provisions of the Radio Regulations as					
revised by WRC-03 and abrogation of					
certain Resolutions and					
Recommendations					
RESOLUTION 105 (Orb-88)		X			
Improvement of the quality of certain					
allotments in Part A of the fixed-satellite					
service Plan					
RESOLUTION 111 (Orb-88) Planning of		X	-		
the fixed-satellite service in the bands		^ ^	`		
18.1-18.3 GHz, 18.3-20.2 GHz and 27-					
30 GHz					
		T	-		
RESOLUTION 114 (Rev. WRC-03) Use		X	٠		WRC-10
of the band 5 091-5 150 MHz by the					Agenda Item
fixed-satellite service (Earth-to-space)					-8
(limited to feeder links of the non-					
geostationary mobile-satellite service)					
RESOLUTION 122 (Rev. WRC-03) Use	X				WRC-07
of the bands 47.2-47.5 GHz and 47.9-					Agenda Item
48.2 GHz by high altitude platform					_
stations in the fixed service and by other					
services					
RESOLUTION 124 (REV. WRC-00)	X		1	Consequential to	
Protection of the fixed service in the	4.1			change in footnote	
frequency band 8 025-8 400 MHz sharing				5.462A to include	
with geostationary-satellite systems of the				values contained	
				in F.1502.	
earth exploration-satellite service (space-				ш г.1302.	
to-earth)	1 1		- 1		I

RESOLUTION 125 (WRC-97) Frequency sharing in the bands 1 610.6-			Pending decisions under WRC-07	
1 613.8 MHz and 1 660-1 660.5 MHz			Agenda Item 1.7	
between the mobile-satellite service and				
the radio astronomy service				
RESOLUTION 132 (WRC-97) Use of		X		
the bands 18.8-19.3 GHz and 28.6-				
29.1 GHz by networks operating in the				
fixed-satellite service				
RESOLUTION 136 (Rev. WRC-	X			WRC-10
03) Frequency sharing in the range 37.5-				Agenda Item 2.
50.2 GHz between geostationary fixed-				Agenda nem 2.
satellite service networks and non-				
geostationary fixed-satellite service				
systems				
RESOLUTION 139 (WRC-2000) Use of		X		
FSS systems for the provision of direct-		1.		
to-home television broadcasting				
RESOLUTION 140 (WRC-03) Measures		X		
and studies associated with the equivalent		^		
<u> </u>				
power flux-density (epfd) limits in the				
band 19.7-20.2 GHz			D J. 1 1 1	
RESOLUTION 141 (WRC-03) Sharing			Pending decisions	WRC-07
between certain types of non-			of WRC-07	Agenda Item 1.
geostationary satellite systems in the				8
fixed-satellite service and stations in the				
fixed service in the 17.7-19.7 GHz band				
RESOLUTION 142 (WRC-		X		
03) Transitional arrangements relating to				
use of the frequency band 11.7-12.2 GHz				
by geostationary-satellite networks in the				
fixed-satellite service in Region 2				
RESOLUTION 143 (WRC-		X		
03) Guidelines for the implementation of				
high-density applications in the fixed-				
satellite service in frequency bands				
identified for these applications				
RESOLUTION 144 (WRC-03) Special	X			
requirements of geographically small or	41			
narrow countries operating earth stations				
in the fixed-satellite service in the band				
13.75-14.0 GHz	T 7		C	
RESOLUTION 145 (WRC-03) Potential	X		Consequential to	
use of the bands 27.5-28.35 GHz and 31-			WRC-07	
31.3 GHz by high altitude platform			Agenda Item 1.8	
stations (HAPS) in the fixed service				
RESOLUTION 146 (WRC-		X		
03) Transitional arrangements for the				
application of modified provisions of				
Appendix 30B				
RESOLUTION 205 (Rev.Mob-87)		X		
Protection of the band 406-406.1 MHz				
allocated to the mobile-satellite service				
I will be the moone smonne service				
	oxdot	X		+

03) Unauthorized use of frequencies in the bands allocated to the maritime mobile service and to the aeronautical mobile (R) service				
RESOLUTION 212 (Rev.WRC-97) Implementation of International Mobile Telecommunications-2000 (IMT-2000)		X		
RESOLUTION 215 (Rev.WRC-97) Coordination process among mobile- satellite systems and efficient use of the allocations to the mobile-satellite service in the 1-3 GHz range		X		
RESOLUTION 217 (WRC-97) Implementation of wind profiler radars		X		
RESOLUTION 221 (Rev. WRC-03) Use of high altitude platform stations providing IMT-2000 in the bands 1885-1980 MHz, 2010-2025 MHz, 2110-2170 MHz in Regions 1 and 3 and 1885-1980 MHz and 2110-2160 MHz in Region 2		X		
RESOLUTION 222 (WRC-2000) Use of the bands 1 525-1 559 MHz and 1 626.5-1 660.5 MHz by the mobile-satellite service		X		WRC-10 Agenda Item 2
RESOLUTION 223 (WRC-2000) Additional frequency bands identified for IMT-2000			Further analysis needed	
RESOLUTION 224 (WRC-2000) Frequency bands for the terrestrial component of IMT-2000 below 1 GHz			Further analysis needed	
RESOLUTION 225 (Rev. WRC-03) Use of additional frequency bands for the satellite component of IMT-2000			Further analysis needed	
RESOLUTION 228 (Rev. WRC-03) Studies on frequency-related matters for future development of IMT-2000 and systems beyond IMT-2000 as defined by ITU-R			Pending decisions of WRC-07 under agenda item 1.4	WRC-07 Agenda Item 1
RESOLUTION 229 (WRC-03) Use of the bands 5150-5250 MHz, 5250-5350 MHz, and 5470-5725 MHz by the mobile service for the implementation of wireless access systems including radio local area networks		X		
RESOLUTION 230 (WRC- 03) Consideration of mobile allocations for wideband aeronautical telemetry and associated telecommand	X		Consequential to WRC-07 Agenda Item 1.5	WRC-07 Agenda Item 1
RESOLUTION 331 (Rev. WRC-03) Transition to the Global Maritime Distress and Safety System (GMDSS) and continuation of the distress and safety provisions in Appendix S13	X		Consequential to WRC-07 Agenda Item 1.14	WRC-07 Agenda Item

DEGOLVETOV 200 C	1	1			
RESOLUTION 339 (Rev. WRC-			X		
03) Coordination of NAVTEX services					
RESOLUTION 340 (WRC-97) Need for			X		
additional search and rescue information					
in databases					
RESOLUTION 342 (Rev.WRC-2000)	X			Consequential	WRC-07
New technologies to provide improved				to WRC-07	Agenda Item 1.14
efficiency in the use of the band 156-				Agenda Item 1.14	
174 MHz by stations in the maritime					
mobile service					
RESOLUTION 343 (WRC-97) Maritime			X		
certification for personnel of ship stations					
and ship earth stations for which a radio					
installation is not compulsory					
DEGOLUTION 244 (D. W.D.C.				D 11 1 1 1	WID C OF
RESOLUTION 344 (Rev. WRC-				Pending decisions	WRC-07
03) Exhaustion of the maritime mobile				under	Agenda Item 1.16
service identity numbering resource				agenda item 1.16	
RESOLUTION 345 (WRC-97) Operation			X		
of Global Maritime Distress and Safety					
System equipment on and assignment of					
maritime mobile service identities to non-					
compulsory fitted vessels					
RESOLUTION 349 (WRC-97)			X		
Operational procedures for cancelling					
false distress alerts in the Global					
Maritime Distress and Safety System		l			
RESOLUTION 351 (WRC-03) Review		X			WRC-07
of the frequency and channel					Agenda Item 1.13
arrangements in the MF and HF bands					
allocated to the maritime mobile service					
with a view to improving efficiency by					
considering the use of new digital					
technology by the maritime mobile					
service			3 7		
RESOLUTION 352 (WRC-03) Use of			X		
the carrier frequencies 12290 kHz and					
16420 kHz for safety-related calling to					
and from rescue coordination centres	-		v		
RESOLUTION 353 (WRC-03) Maritime			X		WRC-07
mobile service identities for equipment					Agenda Item 1.16
other than shipborne mobile equipment	X				
RESOLUTION 405 Relating to the use of frequencies of the aeronautical mobile	A				
(R) service					
RESOLUTION 413 (WRC-03) Use of	}	-	v	Mov. roloto to	
the band 108-117.975 MHz by			X	May relate to decisions under	
aeronautical services				WRC-07	
actoriautical services				agenda item 1.6	
RESOLUTION 414 (WRC-	X			agenda nem 1.0	WRC-07
03) Consideration of the frequency range	^				Agenda Item 1.6
between 108 Hz and 6 GHz for new					Agenua nem 1.0
aeronautical applications					
RESOLUTION 415 (WRC-03) Study of	X				WRC-07
current satellite frequency allocations that	A				Agenda Item 1.6
current saterine frequency anocations that	<u> </u>		<u> </u>		Agenua Helli 1.0

will support the modernization of civil				
aviation telecommunication systems				
RESOLUTION 506 (Rev.WRC-97) Use		X		
by space stations in the broadcasting-				
satellite service operating in the 12 GHz				
frequency bands allocated to the				
broadcasting-satellite service of the				
geostationary-satellite orbit and no other				
		X		
RESOLUTION 507 (Rev. WRC-03)				
Relating to the establishment of				
agreements and associated plans for the				
broadcasting-satellite service				
RESOLUTION 517 (Rev. WRC-			Pending decision	ons
03) Transition from double-sideband to			of WRC-07	
single-sideband or other spectrum-			under Agenda	
efficient modulation techniques in the			Item 1.13	
high-frequency bands between 5 900 kHz				
and 26 100 kHz allocated to the				
broadcasting service				
RESOLUTION 525 (Rev. WRC-		X		
03) Introduction of high-definition				
television (HDTV) systems of the				
broadcasting-satellite service (BSS) in the				
band 21.4-22.0 GHz in Regions 1 and 3				
RESOLUTION 526 (WARC-92) Future		X		
adoption of procedures to ensure flexi-				
bility in the use of the frequency band				
allocated to the broadcasting-satellite				
service (BSS) for wide RF-band high-				
definition television (HDTV) and to the				
associated feeder links				
PEGOL VENOV 505 (VV PG 00)				
RESOLUTION 527 (WARC-92)	X			
Terrestrial VHF digital sound				
broadcasting				
RESOLUTION 528 (Rev. WRC-	X			
03) Introduction of the broadcasting-				
satellite service (sound) systems and				
complementary terrestrial broadcasting in				
the bands allocated to these services				
within the range 1-3 GHz		\$ 7		
RESOLUTION 533 (Rev.WRC-		X		
2000) Implementation of the decisions				
of the WRC-2000 relating to processing				
of proposed networks submitted under				
Articles 4, 6 and 7 of Appendices 30 and				
30A to the Radio Regulations		v		
RESOLUTION 535 (Rev. WRC-		X		
03) Information needed for the				
application of Article 12 of the Radio				
Regulations RESOLUTION 526 (WRC 07) Operation		v		
RESOLUTION 536 (WRC-97) Operation of broadcasting satallites serving other		X		
of broadcasting satellites serving other				
countries				

					T
RESOLUTION 539 (Rev. WRC-03) Use		X			
of the band 2605-2655 MHz in certain					
Region 3 countries by non-geostationary					
satellite systems in the broadcasting-					
satellite service (sound)					
RESOLUTION 543 (WRC-			X		WDC 10
03) Provisional RF protection ratio values			21		WRC-10
for analogue and digitally modulated					Agenda Item 2.6
emissions in the HF broadcasting service			-		
RESOLUTION 544 (WRC-	X			Noting RRC issue	WRC-07
03) Identification of additional spectrum					Agenda Item 1.13
for the broadcasting service in the HF					rigendu item 1:15
bands					
RESOLUTION 545 (WRC-03) Technical		X			WRC-07
and regulatory procedures relating to the					Agenda Item 1.11
broadcasting-satellite service networks					
operating in the 620-790 MHz band					
RESOLUTION 546 (WRC-		X	1		
03) Implementation of the decisions of		A			
WRC-03 relating to processing of					
networks under Appendices 30 and 30A					
of the Radio Regulations					
RESOLUTION 547 (WRC-03) Updating		X			
of the "Remarks" columns in the Tables					
of Article 9A of Appendix 30A and					
Article 11 of Appendix 30 in the Radio					
Regulations					
RESOLUTION 548 (WRC-		X			
03) Application of the grouping concept					
in Appendices 30 and 30A in Regions 1					
and 3					
RESOLUTION 608 (WRC-03) Use of		X			
the frequency band 1215-1300 MHz by		A			
systems of the radionavigation satellite					
service (space-to-Earth)			-		
RESOLUTION 609 (WRC-				Further analysis	
03) Protection of aeronautical				needed	
radionavigation service systems from the					
equivalent power flux-density (epfd)					
produced by radionavigation-satellite					
service networks and systems in the					
1164-1215 MHz frequency band					
RESOLUTION 610 (WRC-				Further analysis	
03) Coordination and bilateral resolution				needed	
of technical compatibility issues for					
radionavigation-satellite service networks					
and systems in the bands 1164-1300					
MHz, 1559-1610 MHz and 5010-5030					
MHz		₹7	1-		
RESOLUTION 641 (Rev.HFBC-		X			
87) Use of the frequency band 7 000-					
7 100 kHz			1		
RESOLUTION 642 Relating to the		X			
bringing into use of earth stations in the					
amateur-satellite service		[L		

RESOLUTION 644 (Rev.WRC-2000) Telecommunication resources for		X		
disaster mitigation and relief operations		X 7		
RESOLUTION 646 (WRC-03) Public		X		
protection and disaster relief				
RESOLUTION 670 (WRC-			Further analysis	
03) Notification and protection of earth			needed	
stations in the meteorological-satellite				
service in the band 1670-1675 MHz				
RESOLUTION 703 (Rev. WRC-		X		
03) Calculation methods and interference				
criteria recommended by the ITU-R for				
sharing frequency bands between space				
radiocommunication and terrestrial				
radiocommunication services or between				
space radiocommunication services				
		9	Marri	
RESOLUTION 705 (Mob-87) Mutual		?	Navy	
protection of radio services operating in				
the band 70-130 kHz				
RESOLUTION 716 (Rev.WRC-2000)		X		
Use of the frequency bands 1 980-				
2 010 MHz and 2 170-2 200 MHz in all				
three Regions and 2 010-2 025 MHz and				
2 160-2 170 MHz in Region 2 by the				
fixed and mobile-satellite services and				
associated transition arrangements	 			
RESOLUTION 728 (Rev.WRC-2000)	X			
Studies relating to consideration of				
allocations in the broadcasting band 470-				
862 MHz to non-geostationary mobile-				
satellite services				
RESOLUTION 729 (WRC-97) Use of	X			WRC-07
frequency adaptive systems in the MF				Agenda Item
and HF bands				
RESOLUTION 731 (WRC-2000)		X		WRC-10
Consideration by a future competent				Agenda Item
world radiocommunication conference of				7 Igenda Item
issues dealing with sharing and adjacent-				
band compatibility between passive and				
active services above 71 GHz RESOLUTION 732 (WRC-2000)		X		WRC-10
		Λ		
Consideration by a future competent				Agenda Item 2
world radiocommunication conference of				
issues dealing with sharing between				
active services above 71 GHz				
RESOLUTION 734 (Rev. WRC-	X			
03) Feasibility of use of high altitude	-			
platform stations in the fixed and mobile				
service in the frequency bands above 3				
GHz allocated exclusively for terrestrial				
radiocommunication RESOLUTION 738 (WRC-	X		Consequential	WRC-07
	X	1 1	L Consequential	I W/RL_[]/

Total continue to the continue to				A 1 . It 1 . 20	
Earth exploration-satellite service				Agenda Item 1.20	
(passive) and active services					*****
RESOLUTION 739 (WRC-			X	Consequential	WRC-07
03) Compatibility between the radio				to WRC-07	Agenda Item 1.21
astronomy service and the active space				Agenda Item 1.21	
services in certain adjacent and nearby					
frequency bands					
RESOLUTION 740 (WRC-03) Future	X			Consequential	WRC-07
compatibility analyses between the radio				to WRC-07	Agenda Item 1.21
astronomy service and the active space				Agenda Item 1.21	
services in certain adjacent and nearby					
frequency bands					
RESOLUTION 741 (WRC-			X		
03) Protection of the radio astronomy					
service in the band 4990-5000 MHz from					
unwanted emissions of the					
radionavigation-satellite service (space-					
to-Earth) operating in the frequency band					
5010-5030 MHz					
					WID C OF
RESOLUTION 742 (WRC-03) Use of					WRC-07
the frequency band 36-37 GHz					Agenda Item 1.2
RESOLUTION 743 (WRC-			X		
03) Protection of single-dish radio					
astronomy stations in Region 2 in the					
42.5-43.5 GHz band					
RESOLUTION 744 (WRC-03) Sharing	X			Consequential	WRC-07
between the mobile-satellite service				to WRC-07	Agenda Item 1.7
(Earth-to-space) and the space research				Agenda Item 1.7	8
(passive) service in the band 1668-1668.4				rigenou nem m	
MHz and between the mobile-satellite					
service (Earth-to-space) and the fixed and					
mobile services in the band 1668.4-1675					
MHz					
	X			Consequential	
RESOLUTION 745 (WRC-	Λ			1 1	WRC-07
03) Protection of existing services in all				to WRC-07	Agenda Item 1.17
Regions from non-geostationary-satellite				Agenda Item 1.17	C
networks in the fixed-satellite service					
using the frequency bands around 1.4					
GHz on a secondary basis	1				
RESOLUTION 746 (WRC-03) Issues	X			Consequential	WRC-07 Agenda
dealing with allocations to science				to WRC-07	Item 1.2
services	<u>L</u>			Agenda Item 1.2	
RESOLUTION 747 (WRC-03) Possible	X				WRC-07
upgrade of the radiolocation service to					Agenda Item 1.3
primary allocation status in the frequency					<i>5</i>
bands 9000-9200 MHz and 9300-9500					
MHz, and possible extension of the					
existing primary allocations to the Earth					
exploration-satellite service (active) and					
the space research service (active) in the					
band 9500-9800 MHz	=-				
RESOLUTION 802 (WRC-03) Agenda	X				
for the 2007 World Radiocommunication					
Conference					
RESOLUTION 803 (WRC-		X			WRC-07

03) Preliminary Agenda for the 2010					Agenda Item
World Radiocommunication Conference					
RESOLUTION 900 (WRC-03) Review				Abrogate?	
of the Rule of Procedure for No. 9.35 of					
the Radio Regulations			3 7	D 1: 1 ::	
RESOLUTION 901 (WRC-			X	Pending decisions	
03) Determination of the orbital arc				under WRC-07	
separation for which coordination would be required between two satellite				Agenda Item 1.12	
networks operating in a space service not					
subject to a Plan					
RESOLUTION 902 (WRC-			X		
03) Provisions relating to earth stations			1		
located on board vessels which operate in					
fixed-satellite service networks in the					
uplink bands 5925-6425 MHz and 14-					
14.5 GHz					
RESOLUTION 950 (WRC-		X			WRC-10
03) Consideration of the use of the					Agenda Item 2
frequencies between 275-3000 GHz					
RESOLUTION 951 (WRC-03) Options			X		
to improve the international spectrum					
regulatory framework					
RESOLUTION 952 (WRC-03) Studies	X				
regarding devices using ultra-wideband					
technology					
RECOMMENDATION 7 (Rev.WRC-			X		
97) Adoption of standard forms for ship					
station and ship earth station licences and					
aircraft station and aircraft earth station licences					
RECOMMENDATION 8 Relating to			X		
automatic identification of stations			A		
automatic identification of stations					
RECOMMENDATION 9 Relating to the			X		
measures to be taken to prevent the			1		
operation of broadcasting stations on					
board ships or aircraft outside national		l	1 1		
board ships or aircraft outside national territories					
RECOMMENDATION 14 (Mob-	X				
RECOMMENDATION 14 (Mob-87) Identification and location of	X				
RECOMMENDATION 14 (Mob-87) Identification and location of special vessels, such as medical	X				
RECOMMENDATION 14 (Mob-87) Identification and location of special vessels, such as medical transports, by means of standard maritime	X				
RECOMMENDATION 14 (Mob-87) Identification and location of special vessels, such as medical transports, by means of standard maritime radar transponders	X				
RECOMMENDATION 14 (Mob-87) Identification and location of special vessels, such as medical transports, by means of standard maritime radar transponders RECOMMENDATION 34 (WRC-	X		X		
RECOMMENDATION 14 (Mob-87) Identification and location of special vessels, such as medical transports, by means of standard maritime radar transponders RECOMMENDATION 34 (WRC-95) Principles for allocation of	X		X		
RECOMMENDATION 14 (Mob-87) Identification and location of special vessels, such as medical transports, by means of standard maritime radar transponders RECOMMENDATION 34 (WRC-95) Principles for allocation of frequency bands			X		
RECOMMENDATION 14 (Mob-87) Identification and location of special vessels, such as medical transports, by means of standard maritime radar transponders RECOMMENDATION 34 (WRC-95) Principles for allocation of frequency bands RECOMMENDATION 36 (WRC-	X		X		
RECOMMENDATION 14 (Mob-87) Identification and location of special vessels, such as medical transports, by means of standard maritime radar transponders RECOMMENDATION 34 (WRC-95) Principles for allocation of frequency bands RECOMMENDATION 36 (WRC-97) Role of international monitoring in			X		
RECOMMENDATION 14 (Mob-87) Identification and location of special vessels, such as medical transports, by means of standard maritime radar transponders RECOMMENDATION 34 (WRC-95) Principles for allocation of frequency bands RECOMMENDATION 36 (WRC-97) Role of international monitoring in reducing apparent congestion in the use			X		
RECOMMENDATION 14 (Mob-87) Identification and location of special vessels, such as medical transports, by means of standard maritime radar transponders RECOMMENDATION 34 (WRC-95) Principles for allocation of frequency bands RECOMMENDATION 36 (WRC-97) Role of international monitoring in			X		

03) Operational procedures for earth				
sations on board vessels (ESVs) use RECOMMENDATION 63 Relating to the provision of formulae and examples		X	Further analysis may be	
for the calculation of necessary bandwidths			appropriate	
RECOMMENDATION 71 Relating to the standardization of the technical and		X		
operational characteristics of radio equipment				
RECOMMENDATION 75 (WRC-		X		
03) Study of the boundry between the out-of-band and spurious domains of				
primary radars using magnetrons RECOMMENDATION 100 (Rev. WRC-		X		
03) Preferred frequency bands for systems using tropospheric scatter				
RECOMMENDATION 104 (WRC-95) Development of power flux-density		X		
and equivalent isotropically radiated power limits to be met by feeder links of				
non-geostationary satellite networks in the mobile-satellite service for the				
protection of geostationary-satellite networks in the fixed-satellite service in				
bands where No. S22.2/2613 of the Radio Regulations applies				
RECOMMENDATION 316 (Rev.Mob-		X		
87) Use of ship earth stations within harbours and other waters under national				
jurisdiction				
RECOMMENDATION 318 (Mob-87) Improved efficiency in the use of		X		
the Appendix S18/18 VHF frequency spectrum for maritime mobile				
communications				
RECOMMENDATION 401 Relating to the efficient use of aeronautical mobile		X		
(R) worldwide frequencies				
RECOMMENDATION 503 (Rev.WRC-			Further analysis	
2000) High-frequency broadcasting			pending WRC-07 decisions under agenda item 1.13	
RECOMMENDATION 506 Relating to the harmonics of the fundamental		X		
frequency of broadcasting-satellite stations				
RECOMMENDATION 517 (Rev. WRC-	X		Pending decisions	
03) Relative RF protection ratio values for single-sideband (SSB) emissions in			of WRC-07 under agenda item 1.13	
the HF bands allocated exclusively to the broadcasting service				

RECOMMENDATION 520 (WARC-92) Elimination of HF broadcasting on	X				
frequencies outside the HF bands allocated to the broadcasting service					
		v			
RECOMMENDATION 522 (WRC-		X			
97) Coordination of high-frequency broadcasting schedules in the bands					
allocated to the broadcasting service					
between 5 900 kHz and 26 100 kHz					
RECOMMENDATION 604 (Rev.Mob-	X				
87) Future use and characteristics of	21				
emergency position-indicating					
radiobeacons (EPIRBs)					
RECOMMENDATION 605 (Rev.Mob-		X			
87) Technical characteristics and					
frequencies for shipborne transponders					
RECOMMENDATION 606 (Mob-	X				
87) The possibility of reducing the band					
4 200-4 400 MHz used by radio					
altimeters in the aeronautical					
radionavigation service					
RECOMMENDATION 608 (WRC-				Further analysis	
03) Guidelines for consultation meetings				needed	
established in Resolution 609 (WRC-03)					
RECOMMENDATION 622 (WRC-		X			
97) Use of the frequency bands 2 025-					
2 110 MHz and 2 200-2 290 MHz by the					
space research, space operation, Earth					
exploration-satellite, fixed and mobile					
services		¥7			
RECOMMENDATION 705 Criteria to		X			
be applied for frequency sharing between					
the broadcasting-satellite service and the terrestrial broadcasting service in the					
band 620-790 MHz					
RECOMMENDATION 707 Relating to				Further analysis	
the use of the frequency band 32-33 GHz				needed	
shared between the inter-satellite service					
and the radionavigation service					
RECOMMENDATION 722 (WRC-	X				WRC-10
03) Review of technical, operational and					Agenda Item
frequency issues for terrestrial wireless					
interactive multimedia applications on a					
global basis					
RECOMMENDATION 723 (WRC-	X				
03) Spectrum usage and operational					
characteristics of electronic news					
gathering systems					
RECOMMENDATION 800 (WRC-			<u>X</u>		
03) Principles for establishing agendas					
for world radiocommunication					
conferences					